



**SUMMARY OF
NIH SBIR INNOVATIONS IN BIOMEDICAL
INFORMATION SCIENCE AND TECHNOLOGY AWARDS
FOR PROGRAM ANNOUNCEMENT PA-00-118
FY 2001**

The following text provides a summary of grant awards from BISTIC member institutes and centers for innovative research in biomedical information science and technology in response to program announcement PA-00-118. The objective of this program is to support innovative information science and technology research within small businesses whose outcomes are likely to advance health or health-related research within the mission of the NIH.

Funded grants are listed below in alphabetical order by the principal investigator's (PI's) last name. Other information provided for each grant includes PI affiliation, grant title, application number, funding organization, and a brief summary of the project.

- 1. PRINCIPAL INVESTIGATOR: ESTBERG, LEAH**
AFFILIATION: BIOMEDWARE
PROJECT TITLE: NETSURV: MONITORING TOOLS FOR DISEASE
SURVEILLANCE
GRANT NUMBER: 1R43CA090086-01A1

- 2. PRINCIPAL INVESTIGATOR: JACQUEZ, GEOFFREY M**
AFFILIATION: BIOMEDWARE
PROJECT TITLE: SIMULATION ALGORITHMS FOR SPATIAL PATTERN
RECOGNITION
GRANT NUMBER: 1R43CA092807-01

- 3. PRINCIPAL INVESTIGATOR: KARSTEN, STEPHANIE**
AFFILIATION: HUMANITAS, INC.
PROJECT TITLE: CANCER TRIALS DATA COLLECTION/REPORTING
VIA INTERNET
GRANT NUMBER: 1R43CA090084-01A1